PULSE JET BAGS

1. Plain top, disc bottom with groundwire
2. Snap band top, disc bottom with groundwire
3. Plain top, disc bottom

Applications:
AJR Filtration can assist you in choosing which style bag is best suited for your application once the following is known about your installation:

1. Characteristic of dust
2. Chemical content of dust
3. Humidity or moisture
4. Square feet of filter media
5. CFM required
6. Temperature range
7. Type of existing equipment and hardware
8. Operating experience

Features:
AJR Filtration offers a wide variety of medias, ranging from 8-22oz. per square yard, each having different characteristics and uses. To improve performance with regard to cake release, flammability, and resistance to chemical attack, most of our standard medias can be supplied with various coatings and finishes.

Standard Dust Collector Filter Bags:
You can count on AJR to supply replacement filter bags and tubes necessary to keep your dust collection system operating at maximum efficiency. We guarantee that high quality manufacturing standards and expert workmanship are incorporated into each bag.

Media Coatings & Finishes:
Plain - Natural finish. General purpose material.
Glazed - Accomplished by running media over hot roller which melts fibers and results in a smooth "eggshell" finish. Improves dust cake release.
Acrylic Coated - Air permeable acrylic surface coated polyester for moist environments.
Flame Retardant - Not flame proof, but provides a self-extinguishing feature that is used when sparks are involved, such as grinding processes.
Teflon Membrane - Membrane provides an extremely smooth, high efficiency finish.
Fiberglass - High temperature, chemical resistant woven fabric.